State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

2002, 2003, 2004 600 (61, 30) (0

2005 1011 14 1611:15

STATEMENT NO.: \$001760 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

SYMMES CREEK

Count	ary 10: by: sion Within:	Inyo	of NE1/		7, T13S, R	35E, MB&	.M		A	Year of Firs Parcel Num		913					
A.	Water is U	sed Und	ler: Ripa	rian clairn		Pre-19	14 right	Χ.	Other (e	explain):							
В.	Year of Fir								•								
C.										n, using the ta	shla halaw						
٠.			•								ADIE DEIOW	-	Other lov Dec Tot				
	Year .	Jan	Feb	Mar	Apr	May	lons (MG) June	July	Aug Acı	e-feet (AF) _ Sept	Oct			Total			
		ewith a second			<u> </u>				Aug	Зерг	001	NOV	Dec	Annual			
	2002	<i>O</i>	0	0	10	0	54	00	0		0	0		0			
		0	0	0	0	0	0	0	0	0	0			5 4			
F.	1. Conse a. A	rvation o	f water	estions bel oying water r conservat	· conservat	ion efforts	_{? YES} X	1	NO	5XQ	atta	ches					
									• • • • • • • • • • • • • • • • • • • •				 -				
	b. If st	you are a now the a	claiming amount o	credit for w f water con	ater conse served:	ervation ur	ider sectio	n 1011 of	the Water (Code for you	r claimed _l	pre-1914 a _l	propriati	ve right, pleas			
,	R	eduction	in Divers	sions:					٠			•					
	Y	ear		 	_ (AF/MG)	Year			_ (AF/MG)	Year		(A	F/MG)				
•	R	eduction	in consu	mptive use) :				•								
	Ye	ear			_ (AF/MG)	Year	· .		_ (AF/MG)	Year		(A	F/MG)				
										efforts. YE							

Source Name:

2.	14/-	stor augilie.	and wastewater		•			*	
2.	a.	• •			med water from a w	stawatar troatmont fa	noilibe donalination	facility or water polluted	
	-	a degree	which unreasor	ably affects such	water for other bene	ficial uses? YES	NO <u>X</u> .	racility or water polluted	ъу и
	b.	If you are appropris	ative right under	due to the substitu section 1010 of the	ution of reclaimed wa e Water Code, pleas	nter, desalinated wate se show amounts of re	r or polluted water educed diversions	in lieu of a claimed pre-1 and amounts of substitute	1914 le wa
		Amount o	of reduced divers	sion: (AF/MG) Y	ear	(AF/MG) Ye	ear	(AF/MG)	
		State the	type of substitut	e water supply:					
		Amount o	of substitute water	er supply used: (AF/MG) Ye	ear	(AF/MG) Ye	ear	(AF/MG)	
		I have da	ta to support the	above surface wa	ater use reductions d	lue to the use of a sub	ostitute water supp	ly. YES NO	<u> </u>
3.	Cor	njunctive us	se of surface wat	er and groundwate	er				
	a.	Are you r	ow using ground	dwater in lieu of su	rface water? YES_	NO <u>X</u> .			
	b.	If you are	claiming credit		tion of groundwater		4 appropriative rig	ht under section 1011.5 o	of the
un	derst	I have da	ta to support the	above surface wa	ter use reductions d	(AF/MG) Yeue to the use of grounded in "F" above if cre	ndwater. YES	*	011
de	ght in clare	I have da and that it the future	ta to support the may be necessa ormation in this	above surface wa	ter use reductions d	ue to the use of groun	dit under Water Co	NO ode sections 1010 and 10	, 011 i
de AT	ght in clare re: _	I have da	may be necessa formation in this	ry to document the report is true to the	ter use reductions downward water savings claim be best of my knowled	ue to the use of groun	dit under Water Co	NO	011
de AT	ght in clare rE: _ NATU	I have da and that it the future that the inf	may be necessaromation in this	above surface wa	ter use reductions downward water savings claim be best of my knowled	ue to the use of grounded in "F" above if cred	ndwater. YES	NO ode sections 1010 and 10	011 i
de Al	ght in clare rE: _ NATU	I have da	ta to support the may be necessar formation in this may be necessary to the nece	above surface wa	ter use reductions downward water savings claim be best of my knowled	ue to the use of grounded in "F" above if creating and belief.	dit under Water Co	NO ode sections 1010 and 10	011 i
de AT IG RII	ght in clare rE: NATU	I have da and that it the future that the inf	ta to support the may be necessar formation in this 2 2 20 6 (first r	ry to document the report is true to the	e water savings claim be best of my knowled	ue to the use of grounded in "F" above if creating and belief.	dit under Water Co	NO ode sections 1010 and 10	011 i
de)A1 3IG	ght in clare rE: NATU	I have da and that it the future that the inf	ta to support the may be necessal formation in this 2 2 20 6 (first r	above surface was ry to document the report is true to the state of th	water savings claim be best of my knowled (middle initial	ue to the use of grounded in "F" above if creating and belief.	dit under Water Co	NO ode sections 1010 and 10 , California	011 i
de)AT IG 'RII	ght in clare re: NATU NTED	I have da and that it the future that the inf JRE: O NAME:	ta to support the may be necessal formation in this 2 2 20 6 (first r	above surface want to document the report is true to the structure of the	water savings claim be best of my knowled (middle initial	ue to the use of grour ned in "F" above if cre fige and belief.	dit under Water Co	NO ode sections 1010 and 10 , California	011
oui de AT IG RII	ght in clare re: NATU NTED	I have da and that it the future that the inf JRE: O NAME:	ta to support the may be necessar formation in this 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	above surface want to document the report is true to the structure of the	water savings claim be best of my knowled (middle initial	ue to the use of grour ned in "F" above if cre fige and belief.	dit under Water Co	NO ode sections 1010 and 10 , California	011 i
ou de Al IG RII	ght in clare re: NATU NTED	I have da and that it the future that the inf JRE: O NAME:	ta to support the may be necessar formation in this 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	above surface want to document the report is true to the structure of the	water savings claim be best of my knowled (middle initial	ue to the use of grour ned in "F" above if cre fige and belief.	dit under Water Co	NO ode sections 1010 and 10 , California	011 i
oui de AT IG RII	ght in clare re: NATU NTED	I have da and that it the future that the inf JRE: O NAME:	ta to support the may be necessar formation in this 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	above surface want to document the report is true to the structure of the	water savings claim be best of my knowled (middle initial	ue to the use of grour ned in "F" above if cre fige and belief.	dit under Water Co	NO ode sections 1010 and 10 , California	011 i
de DAT BIG PRII	ght in clare re: NATU NTED	I have da and that it the future that the inf JRE: O NAME:	ta to support the may be necessar formation in this 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	above surface want to document the report is true to the structure of the	water savings claim be best of my knowled (middle initial	ue to the use of grour ned in "F" above if cre fige and belief.	dit under Water Co	NO ode sections 1010 and 10 , California	011
de DAT SIG	ght in clare rE: NATU NTED	I have da and that it the future that the inf JRE: O NAME:	ta to support the may be necessar formation in this 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	above surface want to document the report is true to the structure of the	water savings claim be best of my knowled (middle initial	ue to the use of grour ned in "F" above if cre fige and belief.	dit under Water Co	NO ode sections 1010 and 10 , California	011 i

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

		OWNER	OF RECO	RD: CIT	Y OF LOS	ANGELES	DEPT OF	WATER	& POWER	₹ .		•	<	9
	. •		1				•		J.		STATEM	TAITE NO.	SON TIÈN	= 3°
		CITY OF I				ER & POV	VER				STATEM	FMI NO:	3001760 ∂5€	
		C/O RAY	MOND R. I	PRITTIE R	M 1469									1
		PO BOX 5	1111									į	35	<i>ניג</i>
		LOS ANG	ELES, CA	90051								i i	35 3	
		SOURCE	: SYMMI	ES CREEL	ζ								Ξ α	
•				OWENS							TELEPHO	ONE NUM	<i>-</i>	3) 367-1031
		COUNTY	: INYO									·	∝ 1913: SE:	
•		DIVERSI	ON										SE: 1913	•
		WITH	IN: NWI	4 OF NE	1/4 SECTI	ON 27, T	13S, R35E	, MB&M.			PARCEL	NO:		
	NA/eter in:	used unde	F: Dinar	ian Claim		Pre 1	914 right	. X	Other	(explain)	:			
١.	<u>vvater is</u>	usea unae	i. Ripai	Iaii Ciaiii			• · · · · · · · · ·							
3.	Year of fi	rst use (P	lease prov	ide if miss	sing above)				<u> </u>				
											Komun che	ck the mo	onths in	
٥.	<u>Amount</u>	of Use - Er	nter the an	nount of w	rater used	each mon	ith. If mor	itniy and a	innuai us	e ale not	known, che		-,,	
	which wa	ater was u	sed.											
				Callana			Acre-feet	_X		Other_	·			
	Amount	s below are	<u>:</u> T	Gallons_						T				Total
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	1996	0	0	0	0	105	105	97	85_	71	62	49	40	614
	1997	28	15	6	13	48	58	18	0	0	0	0	0	186
	1998	0	0	0	0	5	77	64	7	0	0	0	0	153
_	1.0	of Use -	Specify nu	mber of a	cres irrinal	ed stock	watered.	ersons se	erved, etc					
D.			1	IIIDEI OI G	acres: S	tockwater	ing			; Do	mestic			;
		nspecify)												
					,				_			er de Alan		
E.	Change	s in Metho	d of diver	<u>sion</u> - Des	cribe any o	changes ir	your proj	ect since	your previ	ious state	ment was f	ilea. (Nev	v pump,	
	enlarge	d diversion	dam, loca	ition of div	ersion, etc	:.)				•				
						·								
_		answer on	he thana as	netions h	alow which	n are appli	cable to v	our projec	t.	4				
F.		onservatio				. С. С. С. С. С.		, ,		•				
	1. C	. Describ	anv wate	er conserv	ation effor	ts you ma	y have sta	rted:		SEE	ATTACHME	NT TO A	PPLICATION	ON 1649
	a	. Describ	c dily wall	, 00,,00,,			•			7 .				
	ь) <u>.</u>			•									
	_	`				i ė								
													dua ta a	
	c	. If credit	toward be	neficial us	se of water	r under cla	imed pre	1914 appr	opriative	water rigi	nt for water	not used	neerved	
		conserv	ation effor	rt is claime	ed under s	ection 101	1 of the V	Vater Cod	e, please	snow the	amounts o	II Water Co	moci ved.	_(af/mg)
		19			(af/	mg) 19_				_(ar/mg)	19			
					1									
	2. V	Vater quali	ty and war	stewater re	eciamation	,				•				
				h :		imad sime	ar from s u	vastewate	r treatme	nt facility	desalinatio	n facility	or water po	lluted
	6	a. Are you	now or h	ave been i	recis	mneu wate	a noma v	* dolewale		aialius se	VEG X	NO	-	

by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO....

SUP-STATE (12-98)

Inn 12 5

99 97 97

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

water right through substitution of reclaimed water, desalinated water or

19 (af/mg) 19	(af/mg) 19	(af/mg)
į		
Conjunctive use of surface water and groundwater		
a. Are you now using groundwater in lieu of surface water? YES	NO_X	
4044		lieu of appropriated
 If credit toward use under a claimed pre 1914 appropriative right to water is claimed under section 1011.5 of the Water Code, please sh 	now the amounts of groundwater use	d:
19 (af/mg) 19	(af/mg) 19	(af/mg)
	•	
declare that the information in this report is true to the best of my knowle		
DATE: JUNE 16 19 99 at Los And	geles	Californ
SIGNATURE: Reymond R. Pri		
PRINTED NAME: RAYMOND		PRITTIE
(first name) (n	niddle init.)	(last name)
COMPANY NAME City of Los Angeles Depart	ment of Water and	Power
JOHN ANT HAME.		
If there is insufficient space for your answer	ers, please use the space provided b	elow.
ITEM CONTINUATION		
TEN CONTINUATION		
		· · · · · · · · · · · · · · · · · · ·
		<u></u>
		
The state of the s		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: SYMMES CREEK TRIBUTARY TO: OWENS RIVER

TELEPHONE NUMBER: (213) 367-1031

STATEMENT NO: S001760

DIVERS	Y: INYO ION HIN: NW1	/4 OF NE	1/4 SECT	ION 27, T	138, R35E	c, MB&M.			YEAR OF		JSE: 1913	•	
A. <u>Wat</u>	er is used u	under:	Ripa	rian Claim		Pre 1	1914 right	X	- Other	(explain):			_
B. <u>Year</u>	of first use	e (Please	provide if r	missing ab	ove)								-
	ount of Use ch water wa		e amount o	of water us	sed each m	nonth. If m	onthly and	d annual u	isę are not	known, cl	neck the m	onths in	
	Amounts	below are	: .	Gallo	ns	✓ Ac	re-feet	((other)				Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oçt,	Nov.	Dec.	Annual
1994	0	0	0	0	0	0	0	0	0	0	0	0	0
1995	0	0	0	Ö	0	69	50	0	0	. 0	0	0	119
1996	0	0	. 0	0	105	105	97	85	71	62	49	40	614
Irrig Oth	er (specify)	thod of div	version - D	acres; escribe an	Stockwate y changes	ering			c. ; Dom vious stater		filed. (Ne	w pump,	
	rt of the wa ted water i			onsists of	reclaimed	or polluted	water, pl	lease indic	ate the ann	nual amou	nts of recl	aimed or	
l de	lare unde	r penalty	of perjury	that the	informatio	on in this	report is	true to th	e best of r	ny know	ledge and	belief.	
DATED:		December	_ <i>P</i>	y le	at ym	ane	1/	1	Los Angele	s			<u>,</u> California
PRINTE	NAME:			RAYMON	D		R.			PRITTIE			· · · · · · · · · · · · · · · · · · ·
				(FIRST NAM	•		MIDDLE INI	•	•	LAST NAME	Ē)		
COMPAN	IY NAME:		CITY	OF LOS AN	NGELES DE	PARTMEN	T OF WAT	TER AND P	OWER				

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION	
***************************************	The state of the s	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- * "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

- 01	VERT	ER O	FR	ECORD	· :				ST	TEME	CN TN	001	760	
þ	0 3	NGIN Ox 1	EER 11,		HARGE DUCT	. RO	WATEF OM////G SION		6		FELE?!			
											(213)	367-	1029	•
	IF N	AME/	A DD	RESSI	PHONE	NO.	IS WE	RONG (OR MIS	SING	PLEA	SE C	DRREC	Τ.
	SOUR	CE:	SYM	MES C	REEK									
	TRIB	UTAR	ΥT	0: 0W	ENS R	IVER								
	COUN	TY:	INY	Ö						YE	AR DE	FIRS	ST US	E: 191
		RSIO ITHI		NW1 7.4	OF N	IE1/4	SECTI	(ON 2)	7. T1:	3 S / R 3	35 E, M	ID 5 & M.	:	
				CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
	Α .	A/:									·		lain\	
											; Otr	ier (exp	iain)	
	C. <u>A</u>	\mount	of L	<u>lse</u> - Ent	ter the a	mount o	nissing a f water u vater was	ised eac	h month	n. If mon	thly and	annual	use are	not
	An	nounts	belo	w are:	☐ Gal	lons	& A	cre-feet	ţ	☐ (other)				
	JAN	l. FE	В.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
91		0	0	0,	0	0	0	0	0	0	0	0	0	0
92		0	0	0	0	28	14	0	0	0	0	0	.0	42
93	-	0	0	0	0	0	0	0	0	Ö	0	0	0	0
	- fi	rigatio	n	·		acres	acres irr ; Stockw	atering			; C	omestic	·	
	E. <u>C</u>	<u>Change</u> vas file	<u>s in l</u> d. (N	Method lew pum	of Divers	sion - De ged dive	escribe a ersion da	iny chan m, locati	ges in y ion of di	our proje version,	ect since etc.)	your pr		tatement
				-				<u>-</u>					SACRAN	W 2
				·							·	. 		
	F. If	part of	the s of i	water lis reclaime	sted in P d or poll	art C co luted wa	nsists of ter in the	reclaime space l	ed or po below.	lluted wa	ater, plea	ase indic	cate the	ann ua l 3
	10	declare (under	penalty o	of perjury	that the ir	formation	in this re	port is tru	e to the be	est of my k	nowledge	e and beli	ef.
	DATE	ED:	Ju	ne 2	4	, 19	94, a	t	Los	Angele	S		, (California
										Λ		, ^		

1993

Signature: _

WR 40-I (1/94) FOR0127R2

propriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

Division of Water Rights
STATE WATER RESOURCES
P.O. BOX 2000
901 P ST. SACRAMENTO, CA 95812-2000: CNTROL POALD
SACRAMENTO, CA 95814
(916) 322-4503

(916) 324-5676

1991 JJW 24 門 1:54

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SACRAHENTO

DIVERTER OF RECORD:

STATEMENT NO: 001760

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213).481-6191

, California

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SYMMES CREEK

TRIBU	TARY TO): OWE	ENS RI	VER									
	COUNTY	: IN	10									,	
DI	VERSION												
	WITHIN	1: NW1	1/4 OF	NE1/	4 SEC	TION	27, T	138,	R35E/	MDB&	M .		
all or p	part of y	our re	egular	water	supply	with	reclain	ned oi	r pollu	ited w	ater.	RETUR	u replaced N this form.)
eacl	ount of n month wn, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low are	e: 🗵 /	Gallons Acre-feet	
	Jan.	Feb.	Mar.	Apr.	May	June	July .	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	0	0	. 0	0	0	0_	0	0	0	0	0	0	0
1989	0	0	0	0	0	0	0	0	0	0	0	0	0
1990	0	0_	0	0	0	0	0	0	0	0	0	0	0
B. <u>Pur</u>	pose of	Use -	Specif	y num	ber of	acres	irrigat	ed, st	tock v	vatered	d, per	sons s	erved, etc
	Irriga	tion	· .				 	 					
S	tockwate	ring											
	Dome	estic					·					·······························	
01	ther (spe	cify)				<u> </u>	- ,		 				
prev	inges in vious sta ersion, etc	tement											ince you of

D.				or polluted water, the space below.	please
	<u></u>		 		

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

JUN 2 0 1991 . 19

DATED:	JOIN 3 0 1331, 19	, at	<u> </u>	<u> Ros</u>	ANDRIES	, California
		Signature:	Dennis	C	Williams	INFA

WR 40-I (2/90)

DATED:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

L.A. 107

A. Name of person diverting water. CTTY OF IOS ANDELES Address BOX 111, IOS ANGKLES, CALIP. 9005h B. Name of body of water at point of diversion. Spannes Creek Tributary to Ovens River C. Place of diversion. Sil. 14. RE. 14. Section. 27. Township. 138. Range. 358. MD INYO. County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works. Symmes Creek - L. A. Aqueduct Division E. Capacity of diversion works. 20 cable foot per spaleon served of storage reservoir. State quantity of water used each month in gallons feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Al. 1966: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		This statement should be	t lyprwritten or k	rgibiy :=HIIca	in ink			
Address BOX 111, LOS ANGELES, CALIP. 9005A B. Name of body of water at point of diversion. Tributary to Overage River C. Place of diversion. SM. //. NE. // Section. 27. Township. 138. Range. 35R. MD. Lityo County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works. Symmes. Creek - L. A. Aqueduct Division E. Capacity of diversion. orks. 20 Capacity of storage reservoir. State quantity of water used each month in gallons. feet Year. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A. 1966: O:	Name of person diversing						S	1760
B. Name of body of water at point of diversion. Tributary to. Ovens River C. Place of diversion. SM. //. NE. // Section. 27 . Township. 138 ., Range. 358 MD. Lityo County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works Symmes. Creek = L. A. Aqueduct Division E. Capacity of diversion reverse section. State quantity of water used each month in goldone feet. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A. 1966 O O O O O O O O O O O O O O O O O O	Address BOX 111	OS ANCHIDE O	WE ANGELS	<u>8</u>		·····		
C. Place of diversion SN 1/2 NE 1/2 Section 27 Township 135 Range 35E ND Lityo County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works Symmes Creek - L. A. Aqueduct Division E. Capacity of diversion works 20 cestion grid on reverse side with regard to section prominent local landmarks. D. Name of works Symmes Creek - L. A. Aqueduct Division E. Capacity of storage reservoir state quantity of water used each month in goldono feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Al. 1966: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					······································		···	
C. Place of diversion SN 1/2 NE 1/2 Section 27 Township 135 Range 35E ND Lityo County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works Symmes Creek - L. A. Aqueduct Division E. Capacity of diversion works 20 cestion grid on reverse side with regard to section prominent local landmarks. D. Name of works Symmes Creek - L. A. Aqueduct Division E. Capacity of storage reservoir state quantity of water used each month in goldono feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Al. 1966: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Name of body of water at poi	of di version		Creek	*			
C. Place of diversion. Sil. 14. NE. 14. Section. 27., Township. 138., Range. 35R., NO. Inyo County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works. Symmes Creek - L. A. Aqueduct Division E. Capacity of diversion works. 20	I ributary to Ovens R1v							
D. Name of works. Symmes Creek - L. A. Aqueduct Division Capacity of diversion wiks. 20 Capacity of diversion wiks. 20 Capacity of storage reservoir. State quantity of water used each month in gallons feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A. 1966: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	Place of diversion Sil 1/4.							1 1 1 1
D. Name of works Symmes Creek - L. A. Aqueduct Division Capacity of diversion works 20 Capacity of storage reservoir galloone State quantity of water used each month in galloone Feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. At 1966: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 30 If monthly and annual use are not known, check months in which water was used. State extent of use in units, a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. 162 Minimum annual water use in recent years. 0 Minimum annual water use in recent years. 0 Type of diversion facility: gravity. x., pump. Method of measurement: weir. 6: Cipp. Thume. electric power meter. water meter estimate. Purpose of use (what water is being used for). Municipal, irrigation, power and spreading. General description or location of place of use (use sketch of section grid on reverse side if you desire). In the L.A. for municipal and irrigation; along the L.A. Aqueduct for power; in Sec. 2 Year of first use as nearly as known. 1913 Name of person filing statement. John G. Crwan Chief Doctore of Water Works Position. and Assistant. Manager. Organization. Department. C. Vestor at 10.	Inyo	ty, or locate it on s	ketch of secsi	on on a	29, Ranj	ge3 <u>2K</u>		MD Bed
Capacity of diversion works 20 Capacity of storage reservoir saloes feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. At 1966: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	prominent local landmarks.		The second section	n Ruso.ou	reverse side	with rega	rd to se	ction lines
Capacity of diversion works 20 Capacity of storage reservoir saloes feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. At 1966: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Name of works Symm	Creek - I.,	A. Amedua	• N44		•		
Capacity of storage reservoir State quantity of water used each month in gollons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Al. 1966: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:			re videeanc	C DIVIS	lon	······································		111111
State quantity of water used each month in gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Al. 1966: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :					·····	·····	cubic (est per secon
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Al 1966: O O O O O O O O O O O O O O O O O O	expectly of storage reservoir	• • • • • • • • • • • • • • • • • • • •				***************************************	rallen	Por uninger
1966: O O O O O O O O O O O O O O O O O O		onth in gallone	fœt				ocre-fe	et .
1966 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July 100. Mar.	Apr. May Jur	ne July	Aug. S	tpt. Ocr	Na-	Ν	Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. x., pump. Method of measurement: weir. 61 Cimp. Thume., electric power meter., water meter., estimate. Purpose of use (what water is being used for). Municipal, irrigation, power and spreading. General description or location of place of use (use sketch of section grid on reverse side if you desire). In the R35E, MDB&M for spreading. Year of first use as nearly as known. 1913. Name of person filing statement. John G. Crwan. Chief Engineer of Water Works. Organization. Department of Manager. Organization.	1966 0 0 0	0 : 0 : 0	: 0 :	-				Annus
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. x., pump. Method of measurement: weir. 6' Cimp. Purpose of use (what water is being used for). Municipal, irrigation, power and spreading. General description or location of place of use (use sketch of section grid on reverse side if you desire). In the R35E, MDB&M for spreading. Year of first use as nearly as known. 1913. Name of person filing statement. John G. Crwan. Chief Engineer of Water Works. Position. and Assistant. Manager. Organization. Department. of Mater works.	f monthly and and a				- •		30	<u> </u>
Type of diversion facility: gravity. x., pump. Method of measurement: weir 61 Cimp. Purpose of use (what water is being used for). Municipal, irrigation, power and spreading. General description or location of place of use (use sketch of section grid on reverse side if you desire). In the L.A. for municipal and irrigation; along the L.A. Aqueduct for power; in Sec. 2 R35E, MDB&M for spreading. Year of first use as nearly as known. 1913. Name of person filing statement. John G. Crwan. Chief Engineer of Water Works. Position. and Assistant Manager. Organization. Department. G. Meteor.	caximum annual water use in re-	years	162				اللح	1 4
Method of measurement: weir 61 Cimp. Method of measurement: weir 61 Cimp. Purpose of use (what water is being used for) Municipal, irrigation, power and spreading. General description or location of place of use (use sketch of section grid on reverse side if you desire) L.A. for municipal and irrigation; along the L.A.Aqueduct for power; in Sec. 2 R35E, MDB&M for spreading. Year of first use as nearly as known 1913 Name of person filing statement John G. Crwan Chief Engineer of Water Works Position and Assistant Manager Organization Department of Manager	ididitum annual water use in rec	years.	Ω			}	acre-éce	3,7
Method of measurement: weir 61 Cimp. Purpose of use (what water is being used for) Municipal, irrigation, power and spreading. General description or location of place of use (use sketch of section grid on reverse side if you desire) In the L.A. for municipal and irrigation; along the L.A. Aqueduct for power; in Sec. 2 R35E, MDB&M for spreading. Year of first use as nearly as known 1913 Name of person filing statement John G. Crwan Chief Engineer of Water Works Position and Assistant Manager Organization Department of Manager	The or orversion facility: gravit	Y Suma					acro-lec	
General description or location of place of use (use sketch of section grid on reverse side if you desire) In the L.A. for municipal and irrigation; along the L.A.Aqueduct for power; in Sec. 2 R35E, MDB&M for spreading. Year of first use as nearly as known 1913 Name of person filing statement John G. Crwan Chief Engineer of Water Works Position and Assistant Manager Organization Department of Manager	ethod of measurement: weir 6	imp.	ectric nomes					1
General description or location of place of use (use sketch of section grid on reverse side if you desire) In the L.A. for municipal and irrigation; along the L.A. Aqueduct for power; in Sec. 2 R35E, MDB&M for spreading. Year of first use as nearly as known 1913 Name of person filing statement John G. Crwan Chief Engineer of Water Works Position and Assistant Manager Organization Department of Manager	irpose of use (what water is he	Moon	ded==2	meter	, Water n	neber	, estin	os ce
General description or location of place of use (use sketch of section grid on reverse side if you desire) In the L.A. for municipal and irrigation; along the L.A. Aqueduct for power; in Sec. 2 R35E, MDB&M for spreading. Year of first use as nearly as known 1913 Name of person filing statement John G. Crwan Chief Engineer of Water Works Position and Assistant Manager Organization Department of Manager		used for)	nerbar, 1	rrigati	on, powe	r and s	pread	ing.
Year of first use as nearly as known 1913 Name of person filing statement John G. Crwan Chief Engineer of Water Works Position and Assistant Manager Organization Department of Manager					·			1
Year of first use as nearly as known 1913 Name of person filing statement John G. Crwan Chief Engineer of Water Works Position and Assistant Manager Organization Department of Manager	A. for minicipal and	ce of use (use skete	ch of section i	grid on rev	erse side if	you desire	In '	the Cit
Name of person filing statement	be, MDB&M for spreadi		ng the L.	A. Aquedi	uct for	power;	in Se	. 27,
Position and Assistant Manager Organization Department of Manager	ar of first use as nearly as know	1913				4		
Position and Assistant Manager Organization Department of Manager	me of person filing statement	John C	O			8.		
Organization Department of Votage	Wiler Physiness as to	r Works				-		-
		ger Organi:	zation <u>De</u> r	arteent	. of Wate	er and 1	POWER.	
O		for a	118 90054			· •		- 11
rtify that the foregoing statements are true and correct the behest of my knowledge and belief.	y that the foregoing statements	Irue and correct by	Footest of m	y knowled:	ee and balin	· 65		
The second secon		 	. 167		veue)	P	ing one	's area.
signed that 22, 1967 Seguent Charles	mas that by	16/	Signaturi	10	m-3	Ila.	به التنابل م	anter rec
			()			Ti.		4.43
See Instructions on Reverse Side	-	See Instruction				A STATE OF THE STA		